From: <u>Latimer, Jim</u>

To: <u>Arsenault, Dan; Cobb, Michael</u>

**Subject:** possible tool for N load watershed planning **Date:** Wednesday, November 20, 2019 12:04:14 PM

**Attachments:** EPA 600 F 18 054 2018.pdf

image001.gif

## For tomorrow's call. This tool developed here in Narragansett maybe useful to municipalities/communities.

WMOST is a software application designed to facilitate integrated water resources management across wet and dry climate regions. The tool allows water resources managers and planners to screen a wide range of practices. Example objectives include: meeting projected water demand, maintaining minimum in-stream flow targets, reducing flooding, meeting water quality criteria or loading targets for Total Maximum Daily Loads, and reducing combined sewer overflows across their watershed or jurisdiction for cost-effectiveness and environmental and economic sustainability

Regards, Jim